DRAFT

SECRET

19 April 1954

PRODUCTION SCHEDULE FOR NIE 11-6-54: SOVIET CAPABILITIES AND INTENTIONS IN THE FIELD OF GUIDED MISSILES

23 April (Friday)

IAC representatives meet to consider Terms of Reference and the allocation of production responsibilities.

Proposed Allosation:

PART ONE

ad hoe military group chaired by JIG

PART TWO

: SEC, which will organize a special working group familiar with basic materials

PART THREE

EIC, with various parts to be reassigned to EIC sub-committees, special working groups, or individual agencies as appropriate

PART FOUR

: O/NE

Note: O/NE will also chair a steering committee organized for sole purpose of enabling various contributing groups to keep in close touch with progress of work in all groups.

7 May (Friday)

PART ONE due. To be passed to Board for action, and concurrently to EIC and IAC representatives for advance information.

13 May (Thursday)

PART ONE approved by Board and sent to all interested parties.

2 August (Monday)

IAC representatives meet to decide what additional work must be done by the IAC agencies prior to the preparation of a draft PART FOUR.

SECRET

පී	August (Wednesday)	SEC and EIC independently submit coordinated contributions to Board for action and to IAC representatives for information.
20	August (Friday)	Latest date for submission of any de- partmental contributions to PART FOUR
30	August (Monday)	O/NE Staff draft submitted to Board for action, and concurrently to IAC representatives for information.
7	September (Tuesday)	Board draft sent to IAC representatives for action.
15	September (Wednesday)	IAC representatives meet on Board draft.
22	September (Wednesday)	IAC representatives complete action and submit draft to IAC.
5	October (Tuesday)	IAC meets on draft.
8	October (Friday)	Estimate is published

NOTE: Probable final form of estimate will be:

Estimate - PART FOUR

Appendices - Part ONE Part Two Part Three

It may therefore be advisable at a later date to get IAC action on individual appendices as they are firmed up. This would lighten the load on the IAC at the end of the project.